	111 1 1110111101	A I OTO I TITUILI		~
 -			-	 *

	ed application f	·					-
Th	ne undersigned	J. P. Clou	ugh Name				- · ·
	Winnemucca						
	of Nevada		•	,		licatio	n for
rmiss	sion to appropris	ate the publi	ic waters o	f the St	ate of N	levada,	as
reina	after stated. (1	If applicant	is a corpo	ration,	give dat	te and	place
inec	orporation.)	· · · · · · · · · · · · · · · · · · ·	· ·	: · ·			. '
		· · · · · · · · · · · · · · · · · · ·	· ·	- · - · ·			
The	source of the p	proposed appr	ropriation	is <u>Buck</u>	horn . Sp; e of stream, lake,	rings or other sour	ce.
The	amount of water	· applied for	: is2/	10		second-	feet.
	water to be use		& Domesti	c purpos	ners'inches	·:	
	water is to be		lrrigation, power,	mining, manufact	uring, domestic,		
	· ·		•				
scribe as b	$\mathbb{W}_{4}^{\frac{1}{2}}$ $\mathbb{N}\mathbb{W}_{4}^{\frac{1}{2}}$ \mathbb{S} \in \mathbb{C} . $\mathbb{1}$ 1, eing within a 40-acre subdivision of	public survey, or by cours	e and distance to a sec	tion-corner. If o	ı unsurveyed lan	d, it should be	so stated.
	:						
т.	F THE WATER IS TO BE	USED FOR IRRIGA	ATION. SUPPLY	THE FOLLOV	VING INFOR	MATION:	
							, -
	escription of lar	10 00 00 1111	igated	e hy legal subdivis	ion, or if on ansu	rveved land i	t should
be so sta	ted and a description provided in ac	; *	Describ	e by legal subdivis			
be so sta		; *	Describ				
be so sta		; *	Describ				
	ted and a description provided in ac	out Jan 1 a	Describ	Engineer when a	oplication is retu	rned for corre	ection.
		cordance with special insti	Describ	Engineer when a	oplication is retu	rned for corre	ection.
e) Us	ted and a description provided in ac	out Jan. 1 a	ruction from the State	out Dec. Month	31, of	each y	rear.
r) Us nr v	ted and a description provided in acceptance will begin about	out Jan. 1 a Month OR POWER, MININ FOLLOWING	nuction from the State	out Dec. Month	31, of there use, seepower.	each y	rear.
r v r v l) Po	ted and a description provided in acceptance of the second and a description provided in acceptance with the second and a description provided in acceptance with the second and a description provided in acceptance with the second and a description provided in acceptance with the second and a description provided in acceptance with the second and a description provided in acceptance with the second and a description provided in acceptance with the second and a description provided in acceptance with the second and a description provided in acceptance with the second and a description provided in acceptance with the second and a second acceptance with the second	out Jan. 1 a Month OR POWER, MININ FOLLOWING	nnd end about the State and en	out Dec. Month ERING, OR Or SEL NW 4	31, of there use, seepower.	each y	rear.
) Us IF V) Po), Wo	ted and a description provided in acceptance of the will begin above. VATER IS TO BE USED For the were to be developed to be located as the contract of the c	out Jan. 1 a Month OR POWER, MININ FOLLOWING Oped is on which works will be located.	and end about the State and end about the state and end about the state and act of the state	out Dec. Month ERING, OR Or SEA NW4 se and distance to to be	31, of THER USE, Sepower. Sec. 1. section-corner.	each y	rear.
r) Us IF V l) Po r), Wo	ted and a description provided in acceptance of the will begin above to be used for the contract of the state	out Jan. 1 a Month OR POWER, MININ FOLLOWING Oped is on which works will be located.	and end about the State and end about the state and end about the state and act of the state	Engineer when a part of the p	31, of THER USE, Sepower. Sec. 1. section-corner.	each y	rear.
t) Us Tr V 1) Po Po	ted and a description provided in acceptance of the will begin above to be used for the contract of the state	out Jan. 1 a Month OR POWER, MININ FOLLOWING Oped is on which works will be local	and end about the State and end about the State and end about the State and the State	Dut Dec. Month ERING, OR O. SEL NW2 is and distance to to be Describe in same to	31, of THER USE, Sepower. Sec. 1 a section-corner. returned manner as point of	each y	rear.
r) Us Tr V 1) Po R) Po	ted and a description provided in acceptance will begin above. VATER IS TO BE USED For the development of t	out Jan. 1 a Month OR POWER, MININ FOLLOWING Oped is on which works will be local	and end about the State and end about the State and end about the State and the State	Dut Dec. Month ERING, OR O. SEL NW2 is and distance to to be Describe in same to	31, of THER USE, Sepower. Sec. 1 a section-corner. returned manner as point of	each y	rear.
r v l) Po c) Wo	ted and a description provided in acceptance will begin above. VATER IS TO BE USED For the development of t	out Jan. 1 a Month OR POWER, MININ FOLLOWING Oped is on which works will be local Water to st Kinds of anim	and end about the State and end at the state and end at the state and end end end end end end end end end e	Dut Dec. Month ERING, OR O. SEL NW2 se and distance to to be Describe in same a	31, of THER USE, Sepower. Sec. 1 section-corner. Teturne manner as point of	each y SUPPLY T	rear.
t) Us IF V I) Po R I) St I) Us	ted and a description provided in acceptance will begin above. VATER IS TO BE USED For the development of the development of the control of	out Jan. 1 a Month OR POWER, MININ FOLLOWING Oped is on which works will be local water to st winds of anim outa Month r is from a	and end about the state and end about the small spri	eand distance to be Describe in same a Month Mon	31, of THER USE, S Sepower. Sec. 1 Section-corner. Teturner manner as point of	each y OT. 4 d. each y	rear.

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether through pipes; ditches, flumes, or other conduits. If water one inch pipe line.	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions:	1
	+
5. Estimated cost of works \$500.00	<u> </u>
그는 열심하는 그는 사용적인 사용 사람들은 사람들이 되었다. 그는 사람들은 사용적인 경우를 가득하셨다면 되었다.	
6. Estimated time required to construct works one year	1
7. Remarks For use of applicant	<u> </u>
For use of applicant	
J. P. Clough , Applicant.	
By the second of By the	· !_
Compared M.R C.T.	'
This sheet inspected	
Engineer.	
AUGUST 8, 1928, By-GERHARD MILLER, WILLOW POINT, VIA WINNEMUCO	CA, N
OF STATE ENGINEER	1
This is to certify that I have examined the foregoing application	,
and do hereby grant the same, subject to the following limitations and	
conditions: This Permit is issued subject to all prior rights. It i	
understood that the 0.20 cubic foot of whiter per second herein grant is only a temporary allowance and that the the final water right obtunder this permit will be dependent upon the amount of water actually placed to a beneficial use. A suitable measuring device must be instant and accurate measurements of the water placed to a beneficial use must be included in the proof of such use when filed. The State reserves the right to regulate the use of the water herein granted at any and all times.	ed ained y talle st
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed 0.20	
cubic feet per second.	
Actual construction work shall begin on or before October 1, 1932	
Proof of commencement of work shall be filed before November 1, 1932	'
Work must be prosecuted with reasonable diligence and be completed on d	or
before · October 1, 1934 ·	
Proof of completion of work shall be filed before 4 November 1, 1934	
Application of water to beneficial use shall be made on or before	- ' -
October 1, 1935 . Proof of the application of water to beneficia	al
use must be filed with State Engineer on or before November 1, 1935.	
Map fil-Adune 2,1928 WITNESS MY HAND AND SEAL this 25th de	i y
Compared a 7 P- Way	
Proof of correlation of water field Oct. 24 1984	-
Recorded Jels. 1, 136 Bk Con Page 133 By N. W. Roll N	-
Recorded Jels. 1, 130 Bk. Water Peace 13 By Assistant State As	